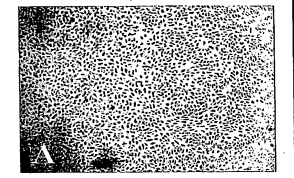
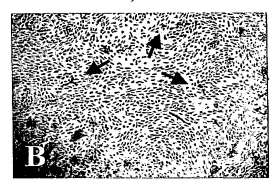
Day 3

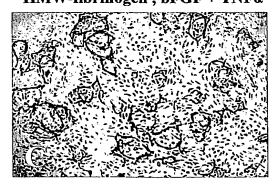
Unfractionated, not stimulated



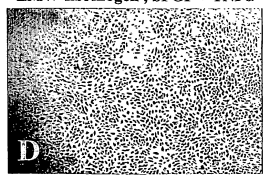
Unfractionated, bFGF + TNFa



HMW-fibrinogen ,  $bFGF + TNF\alpha$ 

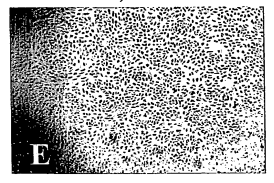


LMW-fibrinogen, bFGF + TNFa

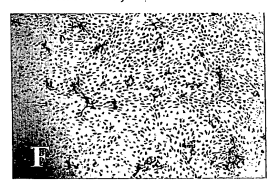


Day 7

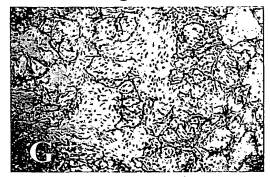
Unfractionated, not stimulated



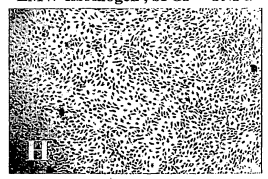
Unfractionated, bFGF + TNFa



HMW-fibrinogen, bFGF + TNFa



LMW-fibrinogen , bFGF + TNF $\alpha$ 



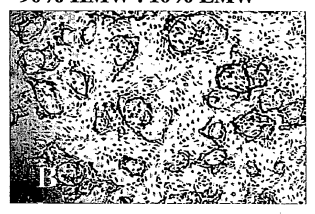
SUBSTITUTE SHEET (RULE 26)
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10/511700 Fig. 2

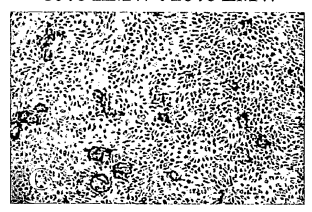
100% HMW



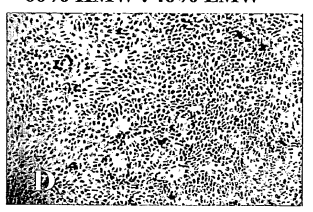
90% HMW: 10% LMW



80% HMW: 20% LMW



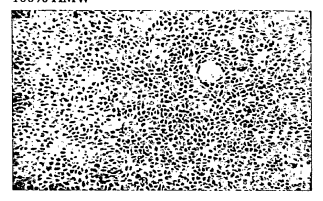
60% HMW: 40% LMW



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# Microvascular endothelial cells on fibrin (48 h):

## 100% HMW



### 70% HMW + 30% LMW



60% HMW + 40% LMW

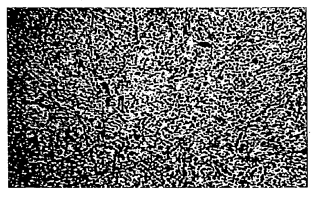


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10/511700 Fig. 4

# Human Smooth Muscle Cells on fibrin (48h):

100% HMW



70 % HMW + 30% LMW



50% HMW + 50% LMW



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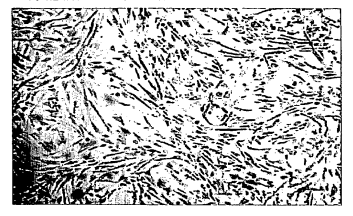
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### Human fibroblasts on fibrin

100% HMW



70% HMW + 30% LMW -



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